(FILE 'HOME' ENTERED AT 10:35:32 ON 18 JAN 2006)

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FILE 'MEDLINE, BIOSIS, BIOTECHDS, CAPLUS, EMBASE, DISSABS, BIOTECHNO,
     DPCI, WPIDS' ENTERED AT 10:35:43 ON 18 JAN 2006
        2179439 S SHORT
L1
L2
           1235 S'DIVERSA
L3
              3 S (SHORT (2N) JAY)
         944404 S (NUCLEIC (N) ACID) OR OLIGO OR OLIGONUCLEOTIDE OR POLYNUCLEOT
L4
         208677 S TRINUCLEOTIDE OR CODON
L5
         752173 S HYBRIDAIZE OR HYBRIDIZATION OR HYBRIDIZING
L6
         775233 S HYBRIDIZE OR HYBRIDIZATION OR HYBRIDIZING
L7
        1146742 S PCR OR ((POLYMERASE (N) CHAIN) (N) (REACTION))
L8
        889552 S HOMOLOGY OR HOMOLOGOUS
L9
         761125 S MONONUCLEOTIDE OR OLIGO OR OLIGONUCLEOTIDE OR PRIMER OR TRINU
L10
        1296120 S IN (N) VITRO
L11
        1185298 S POL OR POLYMERASE OR (THERMOSTABLE (N) POLYMERASE) OR TAQ
L12
         34860 S (CONSENSUS (N) REGION) OR (CONSERVED (N) REGION)
L13
          74485 S EQUIMOLAR
L14
             16 S L1 AND L2
L15
         31692 S L4 AND L5
L16
          6949 S L16 AND L6
L17
          6949 S L17 AND L7
L18
          3206 S L18 AND L8
L19
           469 S L19 AND L9
L20
           402 S L20 AND L10
L21
             9 S L21 AND L11
L22
             8 S L22 AND L12
L23
             4 S L23 AND L13
L24
L25
             0 S L24 AND L14
             3 S L21 AND L14
L26
L27
             2 DUP REM L24 (2 DUPLICATES REMOVED)
             2 DUP REM L26 (1 DUPLICATE REMOVED)
L28
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FILE 'STNGUIDE' ENTERED AT 10:45:43 ON 18 JAN 2006

WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, January 18, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR		
Γ	L24	L23 and L14	634
Γ	L23	L22 and L13	3586
Γ.	L22	L21 and L12	15284
Γ	L21	L20 and L11	15815
Γ	L20	L19 and L10	36026
Γ	L19	L18 and L9	36208
Γ.	L18	L17 and L8	40294
Г	L17	L16 and L7	46513
Γ	L16	L15 and L4	57517
	L15	L5 or L6	61363
	L14	equimolar	75880
	L13	(consensus near region) or (conserved near region)	12763
	L12	pol or polymerase or (thermostable near polymerase) or taq	173056
Г	L11	(in near vitro)	67526
Γ.	L10	mononucleotide or oligo or oligonucleotide or primer or trinucleotide or (trinucleotide near phosphoramidite)	218264
	L9	homologous or homology	102553
Г	L8	PCR or ((polymersae near chain) near (reaction))	103951
Γ	L7	hybridize or hybridization or hybridizing	116886
ſ.	L6	codon	60332
Г	L5	trinucleotide	2537
Γ	L4	(nucleic near acid) or oligo or oligonucleotide or polynucleotide	233810
	L3	L1 and L2	225
—	L2	diversa.as.	409
	L1	short.in.	3448

END OF SEARCH HISTORY